3

- 1 1. A method comprising:
- determining whether a mobile subscriber is
- 3 currently in a packet data service network or a circuit
- 4 data service network;
- if the mobile subscriber is in a packet data
- 6 service network, determining the mobility management state
- 7 of the mobile subscriber; and
- 8 automatically closing packet data service
- 9 applications if the mobility management state is idle.
- 1 2. The method of claim 1 wherein if the mobile
- 2 subscriber is in a packet data service network, continuing
- 3 with active packet data service applications if the
- 4 mobility management state is ready.
- 1 3. The method of claim 1 wherein if the mobile
- 2 subscriber is in a packet data service network, suspending
  - current packet data service applications if the mobile
- 4 subscriber is in the standby state.
- 1 4. The method of claim 1 wherein if the mobile
- 2 subscriber is in a circuit data service network,
- 3 automatically closing all packet data service applications.

- 1 5. An article comprising a medium storing
- 2 instructions that enable a processor-based system to:
- determine whether a mobile subscriber is
- 4 currently in a packet data service network or a circuit
- 5 data service network;
- if the mobile subscriber is in a packet data
- 7 service network, determine the mobility management state of
- 8 the mobile subscriber; and
- 9 automatically close packet data service
- 10 applications if the mobility management state is idle.
  - 1 6. The article of claim 5 further storing
- 2 instructions that enable the processor-based system to
- 3 continue processing active packet data service applications
- 4 if the mobility management state is ready.
- 7. The article of claim 5 further storing
- 2 instructions that enable the processor-based system to
- 3 suspend current packet data service applications if the
- 4 mobile subscriber is in the standby state.
- 1 8. The article of claim 5 further storing
- 2 instructions that enable the processor-based system to
- 3 automatically close all packet data service applications if
- 4 the mobile subscriber is in a circuit data service network.

- 9. A cellular telephone comprising:
- a processor; and
- a storage storing instructions that enable the
- 4 processor to determine whether the cellular telephone is
- 5 currently in a packet data service network or a circuit
- 6 data service network, if the mobile subscriber is in a
- 7 packet data service network, determine the mobility
- 8 management state of the mobile subscriber and automatically
- 9 close packet data service applications if the mobility
- 10 management state is idle.
- 1 10. The telephone of claim 1 wherein said storage
- 2 stores second generation and third generation applications.
- 1 11. The telephone of claim 9 wherein said processor
- 2 is an application processor.
- 1 12. The telephone of claim 11 including a baseband
- 2 processor.
- 1 13. The telephone of claim 12 wherein said baseband
- 2 processor stores a call model.

- 1 14. The telephone of claim 9 wherein said storage
- 2 stores instructions that enable the processor to continue
- 3 processing packet data service applications if the mobility
- 4 management state is ready.
- 1 15. The telephone of claim 9 wherein said storage
- 2 stores instructions that enable the processor to suspend
- 3 current packet data service applications if the mobility
- 4 management state is standby.
- 1 16. The telephone of claim 9 wherein said storage
- 2 stores instructions that enable the processor to
- 3 automatically close all packet data service applications if
- 4 the telephone is in a circuit data service network.